# PLANTERS' RECORD

VOL. XXII



A monthly paper devoted to the sugar interests of Hawaii, and issued by the Experiment Station for circulation among the plantations of the Hawaiian Sugar Planters' Association.

JANUARY

TO

JUNE

# The Jamaiian Planters' Record

VOL. XXII.

H. P. AGEE Editor

H. L. LYON

R. S. NORRIS

OTTO H. SWEZEY

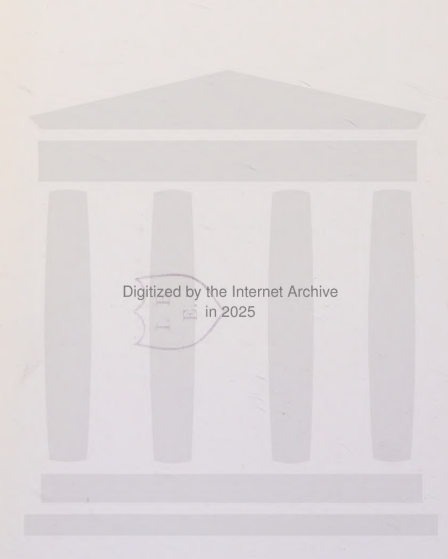
J. A. VERRET

GUY R. STEWART Associate Editors



ORGAN OF THE EXPERIMENT STATION OF THE HAWAIIAN SUGAR PLANTERS' ASSOCIATION

> HONOLULU 1920



### HAWAIIAN SUGAR PLANTERS' ASSOCIATION

### OFFICERS FOR 1920

JOHN	WATERHOUSEPresident
E. F.	BISHOPVice-President
R. D.	MEAD Secretary and Treasurer
J. W.	WALDRON Auditor

### TRUSTEES FOR 1920

E. F. BISHOP
A. W. T. BOTTOMLEY
J. M. DOWSETT
JOHN HIND
W. O. SMITH

E. D. TENNEY
J. W. WALDRON
JOHN WATERHOUSE
E. H. WODEHOUSE

### EXPERIMENT STATION COMMITTEE

J. W. WALDRON, Chairman

A. GARTLEY C. R. HEMENWAY T. H. PETRIE G. P. WILCOX

J. N. S. WILLIAMS

D. A. MEEK, Secretary

### EXPERIMENT STATION STAFF

H. P. AGEEDir	rector
R. C. L. PERKINS.       Col         OTTO H. SWEZEY       En         F. MUIR       En         H. T. OSBORN       Ass         P. H. TIMBERLAKE       Ass         F. X. WILLIAMS       Ass         C. E. PEMBERTON       Ass	tomologist tomologist sistant Entomologist sistant Entomologist sistant Entomologist
H. L. LYON. Bot L. O. KUNKEL. Ass C. W. CARPENTER. Ass E. L. CAUM. Ass R. E. DOTY. Ass ADOLF HOLM Sup FRANCIS LYMAN As. E. J. MOOKLAR. Ass M. L. HARTMANN ASS R. S. NORRIS. Sug W. R. McALLEP Ass	sociate Pathologist sociate Pathologist sistant Pathologist sistant in Cane Diseases ot. Forest Nurseries sistant in Forestry st. in Pineapple Investigations tt. in Pineapple Investigations gar Technologist sociate Sugar Technologist
A. BRODIEAss H. F. BOMONTIAss	
GUY R. STEWART.         Che           F. R. WERTHMUELLER         Ass           C. E. WARRINER         Ass           H. A. WILSON         Ass           J. F. MELANPHY         Fer	sistant Chemist sistant Chemist sistant Chemist
J. A. VERRET.       Agr         R. S. THURSTON       Ass         R. M. ALLEN       Ass         Y. KUTSUNAI       Ass         W. L. S. WILLIAMS       Ass         J. H. MIDKIFF       Ass         W. W. G. MOIR       Ass         R. PAHAU       Ass         H. L. DENISON       Ass         W. R. R. POTTER       Illu	ociate Agriculturist istant Agriculturist.
W. P. ALEXANDERAss	
D. A. MEEKChi	er Clerk

### TABLE OF CONTENTS.

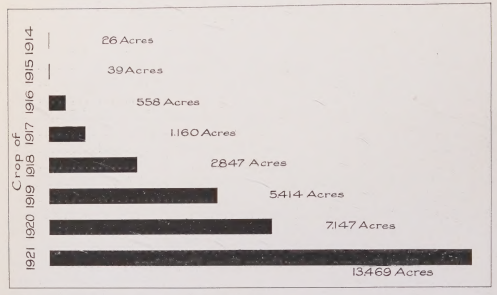
	age
When Does it Pay to Plow?	1
The Cane Variety Census	2
Tillage: A Review of the Literature	2
Cooperation Between Field and Factory	20
Fertilizers and Soils	28
Some Results from the Use of Phosphoric Fertilizers at the Haiku Sub-	
station	36
Soil Solution	38
How to Get Reliable Results from Experiments	41
Annual Synopsis of Mill Data, 1919	52
The Forest of Mt. Gedeh, West Java	67
Spacing Experiments with Sugar Cane	105
Diseases of the Cane Plant	107
	118
The Mosaic Disease of Sugar Cane and Other Grasses	
	141
	143
	144
Information for the Irrigator	
	164
	168
	172
The Relation of Forestry to Agriculture	-
	201
Housing the Plantation Worker	
Milk as a Food	
The Ayrshire Cow	204
New Intermediate Conveyor	
Note on Pineapple Wilt Disease at Kuoolono Park, Kauai	
H 400 Varieties at Waipio	
Observations on Applications of Mud Press Cake	212
Destroying Nut Grass	212
Experiments in the Eradication of Nut Grass	214
The Kudzu—An Interesting Legume	215
Manufacture of Nitrate of Lime in Norway	217
Ratooning in Australia	218
Rats Killed by Fright	219
Plant Food	220
Crystallization of Sugar from Its Aqueous Solution	224
Sugar Cane Culture in South Africa	224
Flies	
The Transmission of Disease by Elica	
Bud Selection	236
	253

	vii
F	Page
Some Facts About Citrus Bud Selection	253
The Improvement of Sugar Cane by Bud Selection	255
An Expansion of Bud Selection Work in California	265
Progress in Sugar House Methods in Hawaiian Sugar Factories	266
Seedling Sugarcanes	269
The Rat: A Plantation Menace	272
The Thomas and Petree Process for Handling Juice Settlings	276
Alfalfa at the College of Hawaii	277
Kudzu	278
The Effect of Concentration on the Deteriorative Activity of Mold Spores	
in Sugar	280
Potassium Nitrate from the Chilean Nitrate Industry	284
A Mechanical Aid to Centrifugaling Sugar	290
Insecticide Sprays: Their Relations to the Control of Leafhoppers by	
Parasites	293
The Kapok or Silk-Cotton Tree	
The Fern Weevil Menace	
Animal Cultivation at Hakalau	301
Fertilizing First Ratoons Under Grove Farm Conditions	
Plantation Rehabilitation	
Protecting Boiler Drums from Overheating	
Superheated Steam	
The Yellow Stripe Disease	
Agricultural Progress in Louisiana	
	337
The Relative Availability of Nitrate Nitrogen and Commercial Organic	
Nitrogen	
Lahaina Disease Responds to Chemical Treatment	348



## ILLUSTRATIONS APPEARING ON THE COVERS OF VOLUME XXII.

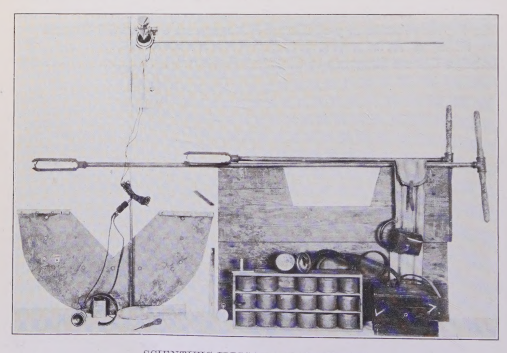
No. 1.



H-109

The Area of H-109 has increased from 26 acres in the 1914 crop to 13,469 acres in the 1921 crop

No. 3



SCIENTIFIC IRRIGATION APPARATUS.

Equipment used in duty of water investigations, showing current meter, portable weirs, and soil-sampling outfit.



A PLANTATION VILLAGE

An attractive group of bungalows fronting on macadam street. Ample fenced-in yard space provided. Special attention has been paid to sanitation, convenience and comfort—

Industrial Service Bureau, H. S. P. A.

No. 5.



In this field of H-109 cane, running 120 tons per acre, A. D. Shamel found two to three stools out of a hundred suitable for selection purposes, these being distinctly better than the run of the field.

No. 6.



Tom Kringle's Tree. A giant silk-cotton tree in Jamaica



